

# **IOD 250 Series ICE Dispenser**



Constructed from sturdy, corrosion-resistant 300 series stainless steel

Only 30 inches (762 mm) wide



IOD 250

# ICE-O-Matic • is the Best ICE Making Solution for: Hard Water, Food Safety and Tight Spaces

# **Problem**

# **Hard To Clean**

Ice cube machine must be lifted off dispenser for cleaning

# **Inconsistent Ice Dispensing**

Ice congeals in dispenser causing Ice jams and inconsistent dispensing

## **Ice Melts Too Fast**

Inadequate storage bin insulation causes Ice to melt too quickly

# **Tight-Fitting Spaces**

Counter space utilization

# **Sloppy Ice Dispensing**

Ice dispenses inaccurately, often missing or overfilling the glass

# Power Clean

Allows access to the dispenser for easy cleaning without moving the ICE machine

Solution

# **Greater Dispensibility**

Auto Rotate - turns the ICE for 4 seconds every hour to consistently provide more dispensible ICE

# **Maximum Preservation**

Dispenser bin is insulated with foam for maximum ICE preservation - 1 inch of insulation

# **Maximum ICE**

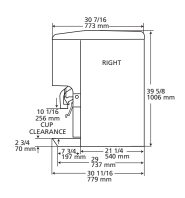
Maximum ICE storage in a minimum amount of space - 30 inches wide and holds 250 pounds of ICE

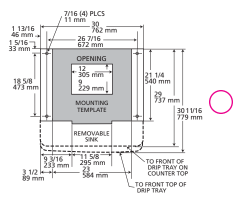
# **Worry-Free Dispensing**

Direct Dispense - ensures that ICE hits the glass every time. Quick Stop - prevents ICE overflow and waste.

# 30" (762 mm) 39 5/8" (1006 mm) 30 1/4" (768 mm)

**Dimensions** 

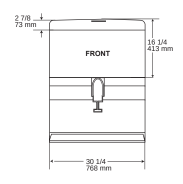


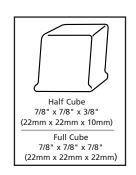


RECOMMENDED COUNTER OPENING SIZE 9" X 12" FOR UTILITIES AND TUBING. OPENING CAN BE LOCATED ANYWHERE WITHIN THE SHADED AREA.

### Side View

OPERATING LIMITS							
Ambient Temp. Range Air & Water	50° - 100°F (10° - 38°C)						
Water Temp. Range	40° - 100°F (4.5° - 38°C)						
Water Pressures	Min. 20 psi Max. 120 psi						
Electrical Voltage	Min5% Max. +10%						





Front View

ORDERING AND SPECIFICATION INFORMATION							
Model No.	Dispenser Operated by:	Bin Storage Applied Capacity*	Voltage Characteristics	No. of Wires	Min. Circuit Ampacity	Maximum Fuse Size	Shipping Weight lbs. (Kgs.)
HOD 250	Push Bar	250 (114)	115/60/1	Cord305	15	197 (89)	
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\*Applied capacity refers to actual weight of ice: one cubic foot weighs 32.9 lbs (15 kg). Call factory for other dispensing options.

### ICE PRODUCTION FOR OPTIONAL CUBE ICE MAKERS — POUNDS (KILOGRAMS) PER 24 HOURS

Model	ICE 0250	ICE 0400	ICE 0500	ICE0606
Air-Cooled lbs. (kgs.)	352 (160)	506 (230)	625 (284)	706 (321)
Water-Cooled lbs. (kgs.)	351 (160)	528 (240)	567 (258)	647 (294)
Remote-Cooled lbs. (kgs.)	n/a	n/a	591 (269)	727 (330)
Voltage Char.	115/60/1	115/60/1	115/60/1	208-230/60/1

- 1. Tested at 70° Air/50° Water.
- 2. All specifications and performace data are subject to normal manufacturing variances.

### Options:

 KWGFID
 water glass filler kit for 30" IOD
 2 (1)

 KBT25022
 adapter for 22" cubers on 30" IOD
 24/11

 KBT25030
 adapter for 22" cubers on 30" IOD
 24/11

ICE-O-Matic's machines are not designed for outdoor installations. ICE-O-Matic remote condensers are designed for outdoor installations.

Machine requires voltage indicated on rating name plate. Failures caused by improper voltage are not considered factory defects. Extended periods of operation at temperature exceeding limitations constitutes misuse under the terms of ICE-O-Matic® Manufacturer's Limited Warranty, resulting in a loss of warranty coverage. Specifications and design are subject to change without notice.



